## Reference Copy Only. Do Not Mail to the FCC as an Application.

**Submitted:** 06/13/2008 at 16:04:07

File Number: 0003463892

FCC 603 Main Form

# FCC Application for Assignments of Authorization and Transfers of Control: Wireless Telecommunications Bureau Public Safety and Homeland Security Bureau

Approved by OMB 3060 - 0800 See instructions for public burden estimate

#### **General Information**

1)	Application Purpose (Select only one) (TC)	
	AA - Assignment of Authorization AM - Amendment TC - Transfer of Control WD - Withdrawal EX - Request for Extension of Time (To Co	
2)	If this application is for an Amendment (AM) or Withdrawal (WD), enter the File Number of the pending or consented to application currently on file with the FCC.	File Number:
3a)	Is this application for Assignment of Authorization or Transfer of Control part of a series of applications involving other wireless license(s) held by the licensee, affiliates of the licensee (e.g., parents, subsidiaries, or commonly-controlled entities), or third parties that are not included on this application and for which Commission approval or notification is required?	(Y) <u>Y</u> es <u>N</u> o
3b)	If the answer to 3a is 'Y', provide the File Number of the lead application.	File Number: 0003463892
3c)	Does this application for Assignment of Authorization or Transfer of Control involve the assignment or transfer of non-wireless licenses/authorizations for which Commission approval or notification is required?	(Y) <u>Y</u> es <u>N</u> o
4)	Are attachments being filed with this application?	(Y ) <u>Y</u> es <u>N</u> o
Fees	s and Waivers	
5a)	Is the applicant exempt from FCC application fees?	(N ) <u>Y</u> es <u>N</u> o
	If 'Y', attach an exhibit justifying how the applicant is exempt from FCC application fees.	
5b)	Is a waiver/deferral of the FCC application fees being requested and the application fees are not being submitted in conjunction with this application?	(N ) <u>Y</u> es <u>N</u> o
	If 'Y', attach a date-stamped copy of the request for waiver/deferral of the FCC application fees.	
6a)	Does this application include a request for waiver of the Commission's rules (other than a request for application fee waivers)?	(N ) <u>Y</u> es <u>N</u> o
	If 'Y', attach an exhibit specifying the rule section(s) for which a waiver is being requested and including a justification for the waiver request.	
6b)	If 6a is 'Y', enter the number of rule sections involved.	Number of Rule Sections:

## **Additional Transaction Information**

7) Has this application for Assignment of Authorization or Transfer of Control already occurred?		( N ) <u>Y</u> es <u>N</u> o
8a) The Assignment of Authorization or Transfer of Control is:	(X) Voluntary	( ) Involuntary
8b) If 8a is 'Involuntary', provide the date that the event occurred:	(MM/DD/YYYY) _	
9a) Is this application a <i>pro forma</i> Assignment of Authorization or Transfer of Control?		(N) <u>Y</u> es <u>N</u> o
9b) If 9a is 'Y', is this a post notification that is being filed under the Commission's forbearance procedures pursuant to Section 1.948(c)(1) of the Commission's Rules?		( ) <u>Y</u> es <u>N</u> o
9c) If 9b is 'Y', provide the consummation date of the Assignment of Authorization or Transfer of Control.	(MM/DD/YYYY) _	
10a) Does this application involve the partitioning and/or disaggregation of geographic-area licenses?		( ) <u>Y</u> es <u>N</u> o
If 'Y', complete Schedule B and, if applicable, Schedule C.		
10b) If 10a is 'N', does this application involve the partial assignment of site-based licenses?		( ) <u>Y</u> es <u>N</u> o

11)	How will/has the Assignment of Authorization	or Transfer of Control	be/been accomplished? Select One: ( 7	Γ)
<u> </u>	ale or other assignment of assets	<u>C</u> ourt order	<b>R</b> eorganization or liquidation	
	${f r}$ ransfer of stock or other ownership interests	3		
<u>(</u>	<u>O</u> ther (voting trust agreement, management of	contract, etc.):		
Desid	gnated Entity Information (If 12a, 12b o	r 12c is 'Y' Schedule A	is required to be completed )	
	3. a. c. a.	12010 1 , 001100010 7	in a required to be completed.)	
12a)	Does this application for Assignment of Authoriginally awarded with bidding credits within		Control involve any licenses that were	( <sub>N</sub> ) <u>Y</u> es <u>N</u> o
12b)	Does this application for Assignment of Authoriginally subject to the Commission's install		Control involve any licenses that were	(ү) <u>Ү</u> еѕ <u>М</u> о
12c)	Does this application for Assignment of Authoriginally granted pursuant to closed biddin			( <sub>N</sub> ) <u>Y</u> es <u>N</u> o
Com	petition-Related Information			
13)	Does this application for Assignment of Aut be used for interconnected mobile voice and a geographic overlap with another license indirect interests (of 10 percent or more), eit could be used to provide interconnected m	d/or data services that was) in which the Assign her as a licensee or spe	rould, if assigned or transferred, create ee/Transferee already holds direct or ectrum lessee/sublessee, and that also	(ү) <u>Y</u> es <u>N</u> o
14a)	Does the Assignee/Transferee hold direct of already has access to 10 MHz or more spec Specialized Mobile Radio (SMR) services to geographic area?	ctrum in the Cellular Ra	adiotelephone, broadband PCS, or	( ү ) <u>Y</u> es <u>N</u> o
14b)	Would/does this application for Assignment of entities providing service (using spectrum affected market(s)?			( Y ) <u>Y</u> es <u>N</u> o
Broa	dband Radio Service and Educationa	l Broadband Service	ce Information	
15a)	Will the requested facilities be used to prov	ide multichannel video	programming?	( ) <u>Y</u> es <u>N</u> o
15b)	If 15a is 'Y', does the Assignee/Transferee Section 27.1202 of the Commission's Rules located within the geographic area of the re	s) in a cable television s		( ) <u>Y</u> es <u>N</u> o
	If 'Y', provide an exhibit explaining how the Commission's Rules or justifying a waiver or equested, 6a must be answered 'Y'.			
16)	Does the Assignee/Transferee comply with 27.1203 of the Commission's Rules?	the programming requ	irements contained in Section	( ) <u>Y</u> es <u>N</u> o
	If 'N', provide an exhibit explaining how the A Commission's Rules or justifying a waiver of requested, 6a must be answered 'Y'.			

Assignor/Licensee Information 17) Assignor/Licensee is a(n): (Select One) ☐ Individual ☐ Unincorporated Association ☐ Trust Government Entity Corporation X Limited Liability Company General Partnership Limited Partnership Limited Liability Partnership Consortium Other: 18) FCC Registration Number (FRN):0017176645 19) First Name (if individual): MI: Last Name: Suffix: 20) Legal Entity Name (if not an individual): Alltel Communications, LLC 21) Attention To: Wireless Regulatory Supervisor And 22) P.O. Box: 23) Street Address: One Allied Drive, B1F02-D 24) City: Little Rock 25) State: AR 26) Zip Code:72202 28) Fax Number: (501)905-6193 27) Telephone Number: (501)905-8555 29) E-Mail Address: ACI.Wireless.Regulatory@alltel.com 30) Demographics of Assignor/Licensee (Optional): Race: Ethnicity: Gender: American Indian or Alaska Native Hispanic or Latino ☐ Male ☐ Asian Not Hispanic or Latino Female ☐ Black or African-American Native Hawaiian or Other Pacific Islander ☐ White Assignor/Licensee Contact Representative 31) First Name: MI: Last Name: Suffix: 32) Company Name: Alltel Communications, LLC 33) Attention To: Wireless Regulatory Supervisor 34) P.O. Box: 35) Street Address: And One Allied Drive, B1F02-D 37) State: AR 36) City: Little Rock 38) Zip Code: 72202 39) Telephone Number: (501)905-8555 40) Fax Number: (501)905-6193

41) E-Mail Address: ACI.Wireless.Regulatory@alltel.com

## Transferor Information (for Transfers of Control only)

42) Transferor is a(n): (Select One)									
☐ Individual ☐ Unincorporated Association ☐ Trust ☐ Government Entity ☐ Corporation ☒ Limited Liability Company									
General Partnership Limited Partnership Limited Liability Partnership Consortium  Other:									
43) FCC Registration Number (FRN): 0016511974									
44) First Name (if individual):	MI:		Last Na	ame:		Suffix:			
45) Legal Entity Name (if not an individual): @transInfo	45) Legal Entity Name (if not an individual): @transInfo.getApplicantTypeCode=="I"?" ":transInfo.getEntityName								
46) Attention To: Clive D. Bode, Esq.									
47) P.O. Box:  And /Or 48) Street Address: 301 Commerce Street, Suite 3300									
49) City: Fort Worth	49) City: Fort Worth 50) State: TX 51) Zip Code: 76102								
52) Telephone Number: (817)871-4000	5		53) Fax	Number:					
54) E-Mail Address: cbode@tpg.com									
55) Demographics of Transferor (Optional):									
Race:  American Indian or Alaska Native		icity: ispanic or Lat	ino		ender: ] Male				
Asian	□и	ot Hispanic o	r Latino		Female				
Black or African-American									
Native Hawaiian or Other Pacific Islander									
White									
Transferor Contact Representative	1		ı						
56) First Name: Kathleen	MI:	Q	Last Na	ame: Abernathy		Suffix:			
57) Company Name: Akin Gump Strauss Hauer & Feld	d LLP								
58) Attention To:									
59) P.O. Box:  And /Or  60) Street Address: 1333 New Hampshire Ave., NW									
61) City: Washington				62) State: DC	63) Zip Code: 2	0036			
64) Telephone Number: (202)887-4125 65) Fax Number: (202)887-4288									
66) E-Mail Address: kabernathy@akingump.com					4				

Assignee/Transferee Information									
67) Assignee/Transferee is a(n): (Select One)  Individual Unincorporated Association	Trust	☐ Gove	ernment E	ntity \ Corpora	ation [	Limited Liabili	ty Company		
				., 🗀			, , ,		
☐ Limited Partnership ☐ Limited Partnership	□ L	imited Liability	y Partners	hip Consort	ium				
Other:									
68) FCC Registration Number (FRN): 0003290673			_						
69) First Name (if individual):		MI:	Last Na	ıme:			Suffix:		
70) Legal Entity Name (if not an individual): Cellco Pa	rtnersh	ip							
71) Attention To: Michael Samsock									
72) Real Party in Interest FCC Registration Number (F	RN): (	0003290673							
73) Name of Real Party in Interest: Cellco Partnership									
74) P.O. Box:  And /Or  75) Street Address: 1300 Eye St., NW - Suite 400 West									
76) City: Washington				77) State: DC		78) Zip Code: 20	0005		
79) Telephone Number: (202)589-3768			80) Fax	Number: (202)589	-3750				
81) E-Mail Address: Michael.Samsock@VerizonWirel	ess.co	m							
82) Demographics of Assignee/Transferee (Opt	tional)	) <u>.</u>							
Race:	Ethn	nicity:	tino						
Asian						Female			
☐ Black or African-American									
☐ Native Hawaiian or Other Pacific Islander									
White									
Assignee/Transferee Contact Representative (if	f other	than Assign	nee/Trans	sferee)					
83) First Name: Nancy	М	l: J	Last Na	ime: Victory			Suffix:		
84) Company Name: Wiley Rein LLP	•								
85) Attention To:									
P.O. Box:   And   Proceedings   Process   Process   Procedure   Process   Process									
88) City: Washington	88) City: Washington 89) State: DC 90) Zip Code: 20006								
91) Telephone Number: (202)719-7344			92) Fax Number: (202)719-7049						
93) E-Mail Address: nvictory@wileyrein.com		•							

**Ownership Disclosure Information** 

94a) Is the Assignee/Transferee required to file FCC Form 602, Ownership Disclosure Information for the Wireless Telecommunications Services?	(ү) <u>Ү</u> es <u>N</u> o
94b) If 94a is 'Y', provide the File Number of the FCC Form 602 that is required to be submitted in conjunction with this application or already on file with the FCC.	File Number: 0003467172

**Alien Ownership Information** 

And Ownership information	
95) Is the Assignee/Transferee a foreign government or the representative of any foreign government?	(N ) <u>Y</u> es <u>N</u> o
96) Is the Assignee/Transferee an alien or the representative of an alien?	(N) <u>Y</u> es <u>N</u> o
97) Is the Assignee/Transferee a corporation organized under the laws of any foreign government?	(N ) <u>Y</u> es <u>N</u> o
98) Is the Assignee/Transferee a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N ) <u>Y</u> es <u>N</u> o
99a) Is the Assignee/Transferee directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	(Y ) <u>Y</u> es <u>N</u> o
99b) If 99a is 'Y', has the Assignee/Transferee received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service(s) and geographic coverage area(s) involved in this application?	(γ ) <u>Y</u> es <u>N</u> o
If 99b is 'N', attach a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	

## **Basic Qualification Information**

100) Has the Assignee/Transferee or any party to this application had any FCC station authorization, license or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission?	
101) Has the Assignee/Transferee or any party to this application, or any party directly or indirectly controlling the Assignee/Transferee ever been convicted of a felony by any state or federal court?	(N ) <u>Y</u> es <u>N</u> o
102) Has any court finally adjudged the Assignee/Transferee, or any party directly or indirectly controlling the Assignee/Transferee guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?	( <sub>N</sub> ) <u>Y</u> es <u>N</u> o

### **Assignor/Transferor Certification Statements**

VICE PRESIDENT

104) Title:

Signature:

CLIVE D BODE ESQ

The Assignor/Transferor certifies either that (1) the authorization will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for pro forma assignments and transfers by telecommunications carriers. See Section 1.948(c) (1) of the Commission's Rules. 2) The Assignor/Transferor certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith. The Assignor/Transferor certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency. 3) Typed or Printed Name of Party Authorized to Sign 103) First Name: Last Name: Suffix: **BODE** CLIVE D **ESQ** 

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.
WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

105) Date:

06/13/2008

#### **Assignee/Transferee Certification Statements**

- 1) The Assignee/Transferee certifies either that (1) the authorization(s) will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamlined notification procedures for *pro forma* assignments and transfers by telecommunications carriers. See Section 1.948(c)(1) of the Commission's Rules.
- 2) The Assignee/Transferee waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- 3) The Assignee/Transferee certifies that grant of this application would not cause the Assignee or Transferee to be in violation of any pertinent cross-ownership or attribution rules.\*
  - \*If the Assignee/Transferee has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 4) The Assignee/Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor/Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any suit or proceeding had or commenced against the Assignor/Transferor prior to this assignment/transfer.
- 5) The Assignee/Transferee certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 6) The Assignee/Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the Commission's Rules for the definition of "party to the application" as used in this certification.
- 7) The Assignee/Transferee certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

Typed or Printed Name of Party Authorized to Sign

106) First Name:	MI:	Last Name:	Suffix:		
John	Т	Scott			
107) Title: VP and Deputy General Counsel - Regulato					
Signature: John T Scott III			108) Date: 06/13/2008		

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).

## Authorizations To Be Assigned or Transferred

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKA257	CL - Cellular						Y
KNKA275	CL - Cellular						Y
KNKA276	CL - Cellular						Y
KNKA278	CL - Cellular						Y
KNKA281	CL - Cellular						Y
KNKA283	CL - Cellular						Y
KNKA293	CL - Cellular						Y
KNKA330	CL - Cellular						Y
KNKA387	CL - Cellular						Y
KNKA393	CL - Cellular			5			Y
KNKA398	CL - Cellular						Y
KNKA407	CL - Cellular						Y
KNKA415	CL - Cellular						Y
KNKA429	CL - Cellular						Y
KNKA432	CL - Cellular						Y
KNKA433	CL - Cellular						Y
KNKA436	CL - Cellular						Y
KNKA489	CL - Cellular						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKA505	CL - Cellular						Υ
KNKA514	CL - Cellular						Y
KNKA524	CL - Cellular						Υ
KNKA537	CL - Cellular		)				Y
KNKA543	CL - Cellular						Y
KNKA548	CL - Cellular						Y
KNKA565	CL - Cellular						Y
KNKA581	CL - Cellular		3				Υ
KNKA599	CL - Cellular						Υ
KNKA613	CL - Cellular						Υ
KNKA614	CL - Cellular						Υ
KNKA634	CL - Cellular						Υ
KNKA643	CL - Cellular						Υ
KNKA682	CL - Cellular						Υ
KNKA690	CL - Cellular						Υ
KNKA711	CL - Cellular						Υ
KNKA729	CL - Cellular						Y
KNKA752	CL - Cellular						Υ
KNKA794	CL - Cellular						Υ
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKB937	CD - Paging and Radiotelephone						Υ
KNKB946	CD - Paging and Radiotelephone						Υ
KNKC504	CD - Paging and Radiotelephone						Υ
KNKC776	CD - Paging and Radiotelephone		)				Y
KNKD950	CD - Paging and Radiotelephone						Y
KNKD953	CD - Paging and Radiotelephone						Y
KNKL562	CD - Paging and Radiotelephone						Υ
KNKL576	CD - Paging and Radiotelephone						Y
KNKL577	CD - Paging and Radiotelephone						Y
KNKL580	CD - Paging and Radiotelephone						Y
KNKL627	CD - Paging and Radiotelephone						Y
KNKL628	CD - Paging and Radiotelephone						Y
KNKL629	CD - Paging and Radiotelephone						Y
KNKL630	CD - Paging and Radiotelephone						Y
KNKL632	CD - Paging and Radiotelephone						Y
KNKN245	CL - Cellular						Y
KNKN251	CL - Cellular						Y
KNKN390	CL - Cellular						Υ
KNKN405	CL - Cellular						Y
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN415	CL - Cellular						Υ
KNKN434	CL - Cellular						Υ
KNKN493	CL - Cellular						Υ
KNKN495	CL - Cellular		)				Y
KNKN501	CL - Cellular						Y
KNKN535	CL - Cellular						Y
KNKN542	CL - Cellular						Υ
KNKN543	CL - Cellular						Υ
KNKN584	CL - Cellular						Υ
KNKN585	CL - Cellular						Υ
KNKN587	CL - Cellular						Y
KNKN590	CL - Cellular						Y
KNKN591	CL - Cellular						Y
KNKN602	CL - Cellular						Y
KNKN609	CL - Cellular						Y
KNKN617	CL - Cellular						Y
KNKN641	CL - Cellular						Y
KNKN643	CL - Cellular						Υ
KNKN645	CL - Cellular						Y
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN650	CL - Cellular						Υ
KNKN681	CL - Cellular						Y
KNKN686	CL - Cellular						Υ
KNKN687	CL - Cellular		<u> </u>				Y
KNKN690	CL - Cellular						Y
KNKN702	CL - Cellular						Y
KNKN725	CL - Cellular						Υ
KNKN736	CL - Cellular						Υ
KNKN752	CL - Cellular						Υ
KNKN758	CL - Cellular						Y
KNKN767	CL - Cellular						Y
KNKN770	CL - Cellular						Y
KNKN772	CL - Cellular						Y
KNKN789	CL - Cellular						Y
KNKN797	CL - Cellular						Y
KNKN799	CL - Cellular						Υ
KNKN801	CL - Cellular						Y
KNKN811	CL - Cellular						Υ
KNKN813	CL - Cellular						Y
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN815	CL - Cellular						Υ
KNKN868	CL - Cellular						Υ
KNKN872	CL - Cellular						Υ
KNKN877	CL - Cellular		<u> </u>				Y
KNKN883	CL - Cellular						Y
KNKN884	CL - Cellular						Y
KNKN913	CL - Cellular						Υ
KNKN927	CL - Cellular		3				Υ
KNKN929	CL - Cellular						Υ
KNKN931	CL - Cellular						Υ
KNKN932	CL - Cellular						Υ
KNKN933	CL - Cellular						Υ
KNKN934	CL - Cellular						Y
KNKN944	CL - Cellular						Υ
KNKN951	CL - Cellular						Υ
KNKN952	CL - Cellular						Υ
KNKN954	CL - Cellular						Y
KNKN962	CL - Cellular						Υ
KNKN967	CL - Cellular						Υ
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN969	CL - Cellular						Υ
KNKN976	CL - Cellular						Y
KNKN977	CL - Cellular						Υ
KNKN979	CL - Cellular		)				Y
KNKN982	CL - Cellular						Y
KNKN987	CL - Cellular						Y
KNKN988	CL - Cellular						Y
KNKN989	CL - Cellular		9				Y
KNKN991	CL - Cellular						Y
KNKN992	CL - Cellular						Y
KNKO316	CD - Paging and Radiotelephone						Y
KNKP793	CD - Paging and Radiotelephone						Y
KNKQ264	CL - Cellular						Y
KNKQ265	CL - Cellular						Y
KNKQ270	CL - Cellular						Y
KNKQ291	CL - Cellular						Y
KNKQ292	CL - Cellular						Y
KNKQ294	CL - Cellular						Υ
KNKQ296	CL - Cellular						Υ
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKQ297	CL - Cellular						Υ
KNKQ310	CL - Cellular						Υ
KNKQ329	CL - Cellular						Y
KNKQ330	CL - Cellular						Y
KNKQ355	CL - Cellular						Y
KNKQ366	CL - Cellular						Y
KNKQ416	CL - Cellular						Y
KNKR220	CL - Cellular						Y
WHA620	CF - Common Carrier Fixed Point to Point Microwave						Y
WHA621	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHA626	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHB507	CF - Common Carrier Fixed Point to Point Microwave						Y
WHB534	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHB535	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHB567	CF - Common Carrier Fixed Point to Point Microwave						Y
WHB571	CF - Common Carrier Fixed Point to Point Microwave						Y
WHB575	CF - Common Carrier Fixed Point to Point Microwave						Y
WHB578	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHB596	CF - Common Carrier Fixed Point to Point Microwave					500.0	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WHC901	CF - Common Carrier Fixed Point to Point Microwave						Y
WHC903	CF - Common Carrier Fixed Point to Point Microwave						Y
WHC904	CF - Common Carrier Fixed Point to Point Microwave						Y
WHC959	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WHD205	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHD206	CF - Common Carrier Fixed Point to Point Microwave						Υ
WHF572	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLB835	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLB836	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLB837	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLB838	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLB839	CF - Common Carrier Fixed Point to Point Microwave						Y
WLB840	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC268	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLC271	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLC272	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC273	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC413	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC414	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLC471	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC472	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC473	CF - Common Carrier Fixed Point to Point Microwave						Y
WLC474	CF - Common Carrier Fixed Point to Point Microwave		<i>b</i>				Y
WLC681	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK720	CF - Common Carrier Fixed Point to Point Microwave		3				Y
WLK722	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK870	CF - Common Carrier Fixed Point to Point Microwave			4			Y
WLK871	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK872	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK873	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK876	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK950	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK965	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK966	CF - Common Carrier Fixed Point to Point Microwave						Y
WLK979	CF - Common Carrier Fixed Point to Point Microwave						Y
WLL278	CF - Common Carrier Fixed Point to Point Microwave						Y
WLL279	CF - Common Carrier Fixed Point to Point Microwave						Y
WLL280	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLL281	CF - Common Carrier Fixed Point to Point Microwave						Y
WLL282	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLL308	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLL309	CF - Common Carrier Fixed Point to Point Microwave		l.				Υ
WLL445	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLM370	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WLM371	CF - Common Carrier Fixed Point to Point Microwave						Y
WLM622	CF - Common Carrier Fixed Point to Point Microwave						Y
WLM623	CF - Common Carrier Fixed Point to Point Microwave						Y
WLM624	CF - Common Carrier Fixed Point to Point Microwave						Y
WLM775	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLM810	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLM811	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN348	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN349	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN351	CF - Common Carrier Fixed Point to Point Microwave						Y
WLN515	CF - Common Carrier Fixed Point to Point Microwave						Y
WLN518	CF - Common Carrier Fixed Point to Point Microwave						Y
WLN596	CF - Common Carrier Fixed Point to Point Microwave					500	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLN597	CF - Common Carrier Fixed Point to Point Microwave						Y
WLN598	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN627	CF - Common Carrier Fixed Point to Point Microwave						Y
WLN684	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN685	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN686	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WLR213	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR235	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR236	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR243	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR244	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLR280	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR281	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLR282	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLR283	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLR284	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR314	CF - Common Carrier Fixed Point to Point Microwave						Y
WLR315	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLR316	CF - Common Carrier Fixed Point to Point Microwave					500	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLR317	CF - Common Carrier Fixed Point to Point Microwave						Y
WLS514	CF - Common Carrier Fixed Point to Point Microwave						Y
WLS515	CF - Common Carrier Fixed Point to Point Microwave						Y
WLS516	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WLS523	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLS612	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WLS709	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLS762	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLS815	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT377	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT378	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT441	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT522	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT523	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT693	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT694	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLT801	CF - Common Carrier Fixed Point to Point Microwave						Y
WLT802	CF - Common Carrier Fixed Point to Point Microwave						Y
WLT803	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLT804	CF - Common Carrier Fixed Point to Point Microwave						Y
WLT915	CF - Common Carrier Fixed Point to Point Microwave						Y
WLT951	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU640	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WLU641	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU642	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU643	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU644	CF - Common Carrier Fixed Point to Point Microwave			8			Y
WLU645	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU646	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU693	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU701	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU707	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU857	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU858	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU860	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU861	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU908	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLU937	CF - Common Carrier Fixed Point to Point Microwave						Y 803 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLV298	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV349	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV353	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV415	CF - Common Carrier Fixed Point to Point Microwave		<i>b</i>				Υ
WLV455	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV499	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WLV527	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV531	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV630	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV725	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV726	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV746	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV756	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV765	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV766	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV776	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV827	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV828	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV876	CF - Common Carrier Fixed Point to Point Microwave					500	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLV878	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW301	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW341	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW342	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW344	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW346	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WLW347	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW348	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW349	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW350	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW351	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW394	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW395	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW433	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW497	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW498	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW499	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW500	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW514	CF - Common Carrier Fixed Point to Point Microwave					ECC 6	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WLW515	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW583	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW584	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW686	CF - Common Carrier Fixed Point to Point Microwave		<b>.</b>				Υ
WLW708	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLW711	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WMG769	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMG770	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG775	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG818	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG819	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG820	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG863	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG873	CF - Common Carrier Fixed Point to Point Microwave						Y
WMG874	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ212	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ213	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ214	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ217	CF - Common Carrier Fixed Point to Point Microwave						Y 303 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMJ234	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ235	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ260	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ261	CF - Common Carrier Fixed Point to Point Microwave		<i>b</i>				Y
WMJ272	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ347	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ348	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ373	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ423	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ424	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ445	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ446	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ472	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ489	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ490	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ491	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ651	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ652	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ655	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMJ699	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ700	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ749	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ854	CF - Common Carrier Fixed Point to Point Microwave		<i>b</i>				Y
WMJ857	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ883	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ886	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ891	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ931	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ934	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ938	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ939	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ942	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ943	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ944	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ948	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ949	CF - Common Carrier Fixed Point to Point Microwave						Y
WMJ950	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMJ952	CF - Common Carrier Fixed Point to Point Microwave					500	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMJ956	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK274	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK275	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK276	CF - Common Carrier Fixed Point to Point Microwave		)				Υ
WMK662	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMK663	CF - Common Carrier Fixed Point to Point Microwave		3				Y
WMK733	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMK734	CF - Common Carrier Fixed Point to Point Microwave			8			Y
WMK856	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMK857	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK859	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK923	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK995	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK996	CF - Common Carrier Fixed Point to Point Microwave						Υ
WML236	CF - Common Carrier Fixed Point to Point Microwave						Y
WML239	CF - Common Carrier Fixed Point to Point Microwave						Y
WML240	CF - Common Carrier Fixed Point to Point Microwave						Y
WML243	CF - Common Carrier Fixed Point to Point Microwave						Y
WML244	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WML245	CF - Common Carrier Fixed Point to Point Microwave						Y
WML495	CF - Common Carrier Fixed Point to Point Microwave						Y
WML496	CF - Common Carrier Fixed Point to Point Microwave						Y
WML497	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WML543	CF - Common Carrier Fixed Point to Point Microwave						Y
WML829	CF - Common Carrier Fixed Point to Point Microwave						Y
WML838	CF - Common Carrier Fixed Point to Point Microwave						Y
WML839	CF - Common Carrier Fixed Point to Point Microwave						Y
WML952	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM363	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM364	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM381	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM383	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM398	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM434	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM487	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM488	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM873	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM874	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMM875	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM876	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM878	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM884	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WMM928	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM975	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMM979	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMM980	CF - Common Carrier Fixed Point to Point Microwave		3	8			Y
WMN224	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN225	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN354	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN355	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN357	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN469	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN510	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN575	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN585	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN598	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN623	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMN757	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN758	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN789	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN867	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN871	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMN872	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WMN889	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN896	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN897	CF - Common Carrier Fixed Point to Point Microwave						Y
WMP339	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ215	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ229	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ277	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ283	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ306	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ307	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ361	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ418	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ435	CF - Common Carrier Fixed Point to Point Microwave					F00.6	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMQ437	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ438	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ439	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ443	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WMQ444	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ485	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ489	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ499	CF - Common Carrier Fixed Point to Point Microwave		3	8			Y
WMQ506	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ507	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ508	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ521	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ522	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ550	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ584	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ595	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ689	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ692	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ693	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMQ766	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ835	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ865	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ973	CF - Common Carrier Fixed Point to Point Microwave		)				Υ
WMQ974	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMR244	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WMR248	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMR389	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR478	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR570	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR581	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR701	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR781	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR855	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR887	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR974	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS210	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS290	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS332	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMS333	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS334	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS335	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS336	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS346	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS373	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WMS388	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS389	CF - Common Carrier Fixed Point to Point Microwave			4			Y
WMS479	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS480	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS486	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS494	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS495	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS496	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS513	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS523	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMS692	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS702	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS805	CF - Common Carrier Fixed Point to Point Microwave					F00.6	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMT245	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT278	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT284	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMT285	CF - Common Carrier Fixed Point to Point Microwave		)				Υ
WMT292	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMT353	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WMT381	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMT421	CF - Common Carrier Fixed Point to Point Microwave			4			Y
WMT422	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT423	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT437	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT439	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT642	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT643	CF - Common Carrier Fixed Point to Point Microwave						Y
WMT644	CF - Common Carrier Fixed Point to Point Microwave						Y
WMV956	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMV981	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW200	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW209	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMW275	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW276	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW603	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW724	CF - Common Carrier Fixed Point to Point Microwave		)				Υ
WMW728	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMW731	CF - Common Carrier Fixed Point to Point Microwave		3				Y
WMW742	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMW744	CF - Common Carrier Fixed Point to Point Microwave						Y
WMW756	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMW874	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJA574	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJA738	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJA803	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJA816	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJB982	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJB992	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJC669	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJE614	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJE785	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPJE824	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJE836	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJE843	CF - Common Carrier Fixed Point to Point Microwave						Y
WPJF579	CF - Common Carrier Fixed Point to Point Microwave		)				Υ
WPMV864	IG - Industrial/Business Pool, Conventional						Y
WPNA942	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WPNA945	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNB366	CF - Common Carrier Fixed Point to Point Microwave			8			Y
WPNB553	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNC481	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNC508	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNC529	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNC686	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNC733	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNC751	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNC752	CF - Common Carrier Fixed Point to Point Microwave						Y
WPND487	CF - Common Carrier Fixed Point to Point Microwave						Y
WPND488	CF - Common Carrier Fixed Point to Point Microwave						Y
WPND600	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPND601	CF - Common Carrier Fixed Point to Point Microwave						Y
WPND635	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNG924	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNH377	CF - Common Carrier Fixed Point to Point Microwave		)				Y
WPNH392	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNH393	CF - Common Carrier Fixed Point to Point Microwave		3				Y
WPNH407	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNH760	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNJ387	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNJ388	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNJ389	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNL277	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPNL511	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNL671	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNM678	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNM679	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNN204	CF - Common Carrier Fixed Point to Point Microwave						Y
WPNN225	CF - Common Carrier Fixed Point to Point Microwave						Y
WPOL493	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPOL894	CF - Common Carrier Fixed Point to Point Microwave						Y
WPON478	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOQ665	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOQ666	CF - Common Carrier Fixed Point to Point Microwave		).				Y
WPOQ810	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOR242	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOR664	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOR665	CF - Common Carrier Fixed Point to Point Microwave						Y
WPOR696	CF - Common Carrier Fixed Point to Point Microwave						Y
WPOR697	CF - Common Carrier Fixed Point to Point Microwave						Y
WPOS392	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOS393	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPOT952	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPQL765	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPQP500	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPQR340	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPRS588	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSF660	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPTD426	CF - Common Carrier Fixed Point to Point Microwave					F00.6	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPTF918	CF - Common Carrier Fixed Point to Point Microwave						Y
WPTF919	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPTM864	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPTN212	CF - Common Carrier Fixed Point to Point Microwave						Y
WPTN584	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPTQ860	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WPUF986	CF - Common Carrier Fixed Point to Point Microwave						Y
WPVA651	CF - Common Carrier Fixed Point to Point Microwave						Y
WPVI694	CF - Common Carrier Fixed Point to Point Microwave						Y
WPVV651	CF - Common Carrier Fixed Point to Point Microwave						Y
WPWY697	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPWZ295	CF - Common Carrier Fixed Point to Point Microwave						Y
WPXD734	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPXD749	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPXJ507	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPXS360	CF - Common Carrier Fixed Point to Point Microwave						Y
WPXT906	CF - Common Carrier Fixed Point to Point Microwave						Y
WPXT907	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPYK282	CF - Common Carrier Fixed Point to Point Microwave					F00.6	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPYW949	CF - Common Carrier Fixed Point to Point Microwave						Y
WPYW950	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPZL344	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPZR591	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPZU230	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPZU231	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WQAH922	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCA519	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCE927	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCH667	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCH682	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCH688	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCI280	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCI661	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCI672	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCK806	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCK807	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCQ661	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCV638	CF - Common Carrier Fixed Point to Point Microwave					500	Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQCV639	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCW820	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQCZ704	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQDW482	CF - Common Carrier Fixed Point to Point Microwave						Y
WQDW489	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQEJ788	CF - Common Carrier Fixed Point to Point Microwave		3				Υ
WQFS923	CF - Common Carrier Fixed Point to Point Microwave						Y
WQFV209	CF - Common Carrier Fixed Point to Point Microwave						Y
WQFX942	CF - Common Carrier Fixed Point to Point Microwave						Y
WQFX945	CF - Common Carrier Fixed Point to Point Microwave						Y
WQFZ294	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQGF997	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQGV415	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQHC996	CF - Common Carrier Fixed Point to Point Microwave						N
WQHU200	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQHU201	CF - Common Carrier Fixed Point to Point Microwave						N
WQHU202	CF - Common Carrier Fixed Point to Point Microwave						N
KNLF883	CW - PCS Broadband						Y
KNLF884	CW - PCS Broadband						Υ
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNLG203	CW - PCS Broadband						Y
KNLG210	CW - PCS Broadband						Υ
KNLG283	CW - PCS Broadband						Y
KNLG287	CW - PCS Broadband						Y
KNLG289	CW - PCS Broadband						Υ
KNLG290	CW - PCS Broadband						Υ
KNLG291	CW - PCS Broadband						Y
KNLG292	CW - PCS Broadband		3				Y
KNLG295	CW - PCS Broadband						Y
KNLG296	CW - PCS Broadband						Y
KNLG298	CW - PCS Broadband						Υ
KNLG299	CW - PCS Broadband						Υ
KNLG300	CW - PCS Broadband						Y
KNLG302	CW - PCS Broadband						Y
KNLG303	CW - PCS Broadband						Y
KNLG307	CW - PCS Broadband						Y
KNLG308	CW - PCS Broadband						Y
KNLG309	CW - PCS Broadband						Y
KNLG310	CW - PCS Broadband						Y
						FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNLG311	CW - PCS Broadband						Y
KNLG312	CW - PCS Broadband						Υ
KNLG313	CW - PCS Broadband						Y
KNLG314	CW - PCS Broadband						Y
KNLG316	CW - PCS Broadband						Υ
KNLG317	CW - PCS Broadband						Υ
KNLG319	CW - PCS Broadband						Υ
KNLG323	CW - PCS Broadband						Y
KNLG328	CW - PCS Broadband						Y
KNLG330	CW - PCS Broadband						Y
KNLG332	CW - PCS Broadband						Υ
KNLG333	CW - PCS Broadband						Υ
KNLG335	CW - PCS Broadband						Y
KNLG337	CW - PCS Broadband						Y
KNLG338	CW - PCS Broadband						Y
KNLG339	CW - PCS Broadband						Y
KNLG342	CW - PCS Broadband						Y
KNLG344	CW - PCS Broadband						Y
KNLG346	CW - PCS Broadband						Y
						FCC 6	03 - Main Form

109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
CW - PCS Broadband						Y
CW - PCS Broadband						Υ
CW - PCS Broadband						Y
CW - PCS Broadband		<b>.</b>				Y
CW - PCS Broadband						Y
CW - PCS Broadband						Υ
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N
LD - Local Multipoint Distribution Service						N 603 - Main Form
	Radio Service Code  CW - PCS Broadband  LD - Local Multipoint Distribution Service  LD - Local Multipoint Distribution Service	Radio Service Code  Code  CW - PCS Broadband  LD - Local Multipoint Distribution Service  LD - Local Multipoint Distribution Service	Radio Service Code  Code  Code  Location Number  (Microwave only)  CW - PCS Broadband  LD - Local Multipoint Distribution Service  LD - Local Multipoint Distribution Service	Radio Service Code  Code	Radio Service Location Code Number (Microwave only)  CW - PCS Broadband  CU - PCS Broadband  LD - Local Multipoint Distribution Service  LD - Local Multipoint Distribution Service	Radio Service Code Number (Microwave only)  Path Number Frequency (MHz)  Requency (MHz)  Reque

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPLM518	LD - Local Multipoint Distribution Service						N
WPLM519	LD - Local Multipoint Distribution Service						N
WPLM520	LD - Local Multipoint Distribution Service						N
WPLM521	LD - Local Multipoint Distribution Service						N
WPLM522	LD - Local Multipoint Distribution Service						N
WPLM523	LD - Local Multipoint Distribution Service						N
WPLM524	LD - Local Multipoint Distribution Service						N
WPLM525	LD - Local Multipoint Distribution Service						N

FCC 603 Schedule A

## Schedule for Licensees that Received Bidding Credits or Participate in the Installment Payment Plan, or Involving Licenses Won in Closed Bidding

Approved by OMB 3060 - 0800 See instructions for public burden estimate

For Purposes of Schedule A, Applicant is defined as the Assignee (Assignment of Authorization) or the post-transaction Licensee (Transfers of Control)

Bio	ldir	ng C	redits					
Have the full amount of bidding credits awarded with regard to each of the subject license(s) been paid as part of unjust enrichment payment(s) in previous transaction(s)?								
	lf th	ne re	sponse to Item 1 is 'Yes', Item 2 is not required to be completed.					
2)	Wi	th re	spect to each of the subject licenses, the Applicant:					
	(	)	a) qualifies for the same designated entity status as the current Licensee					
	(	)	b) qualifies for a different designated entity status than the current Licensee					
	(	)	c) does not qualify for any designated entity status					
Ins	tall	mer	nt Payments					
3)	Hav	ve all	the installment payment obligations for each of the subject licenses been paid in full?	(Y) <u>Y</u> es <u>N</u> o				
	If th	e res	sponse to Item 3 is 'Yes', Item 4 is not required to be completed.					
4)	Wi (	th res	spect to each of the subject licenses, the Applicant:  a) qualifies for the same eligibility status for the installment payment plan as the current Licensee					
	(	)	b) qualifies for a different eligibility status for the installment payment plan than the current License	ee				
	(	)	c) does not qualify for the installment payment plan					
Clo	se	d Bi	dding Licenses					
5)			onstruction notifications been submitted as required by the Commission's Rules for each of the licenses?	( ) <u>Y</u> es <u>N</u> o				
	lf th	ne re	sponse to Item 5 is 'Yes', Item 6 is not required to be completed.					
6)	Wi	th res	spect to each of the subject licenses, the Applicant:					
	(	)	a) qualifies for closed bidding					
	(	)	b) does not qualify for closed bidding					

7) Revenue and Asset Information for the Purpose ((Check Modify if filing an Amendment provided on the original filing)	<ul> <li>Applicant application and changing the Revenue and Asset Information fror</li> </ul>	n what was
Modify		
Gross Revenue Disclosure Most Recent Reportable Year		
8a) Were the Applicant and any predecessors-in-intere If 'No', explain why in an attachment.	est in existence for a full year of the relevant period?	( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following information.	•	
8b) Gross Revenues \$	(Format: 99,999.99)	
8c) Year End Date:	(Date Format: MM/DD/YYYY)	
One Year Prior to Most Recent Reportable	e Year	
9a) Were the Applicant and any predecessors-in-interest of 'No', explain why in an attachment.	est in existence for a full year of the relevant period?	( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following information.		
9b) Gross Revenues \$	(Format: 99,999.99)	
9c) Year End Date:	(Date Format: MM/DD/YYYY)	
Two Years Prior to Most Recent Reportab	ole Year	
10a) Were the Applicant and any predecessors-in-inte If 'No', explain why in an attachment.	erest in existence for a full year of the relevant period?	( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following information.		
10b) Gross Revenues \$	(Format: 99,999.99)	
10c) Year End Date:	(Date Format: MM/DD/YYYY)	
Average Gross Revenue		
11) Average Gross Revenue of Reported Years: \$	(Format: 99,999.99)	
Asset Disclosure		
12) Total Assets as of Application Filing Date: \$	(Format: 99,999.99)	
Financial Statements		
13) Audited or Unaudited (Check One)		
☐ The Applicant used audited financial statemen☐ The Applicant used unaudited financial statem certified by the Applicant's chief financial officer o	nents prepared in accordance with Generally Accepted Accounting Princip	les (GAAP) and

14) Revenue and Asset Info Purpose (Select One)	ormation fo	r the I	Disclosable Interest Holder (DIH)		
Add			☐ Modify		Delete
15) Disclosable Interest Ho	lder				
☐ Entity Name:					FCC Registration Number (FRN):
☐ Individual Name: First		MI	Last	Suffix	FCC Registration Number (FRN):
Gross Revenue Disclosure Most Recent Reportable Ye	ear				
	essors-in-inter	est in e	xistence for a full year of the relevant period?		( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following inform					
16b) Gross Revenues	\$		(Format: 99,999.99)		
16c) Year End Date:			(Date Format: MM/DD/YYYY)		
One Year Prior to Most Rec	ent Report	able \	ear ear	T	
If 'No', explain why in an atta-	chment.	est in e	xistence for a full year of the relevant period?		( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following inform	nation.				
17b) Gross Revenues	\$		(Format: 99,999.99)		
17c) Year End Date:			(Date Format: MM/DD/YYYY)		
Two Years Prior to Most Re	ecent Repo	table	Year		
18a) Were the DIH and any predect If 'No', explain why in an atta-		est in e	xistence for a full year of the relevant period?		( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following inform	nation.				
18b) Gross Revenues	\$		(Format: 99,999.99)		
18c) Year End Date:			(Date Format: MM/DD/YYYY)		
Average Gross Revenue					
19) Average Gross Revenue of Re	ported Years:	\$	(Format: 99,99	99.99)	
Asset Disclosure					
20) Total Assets as of Application I	Filing Date: \$_		(Format: 99,999.	99)	
Financial Statements					
21) Audited or Unaudited (Check	One)				
☐ The DIH used audited final	ncial statement	s.			
☐ The DIH used unaudited fir Applicant's chief financial offic			pared in accordance with Generally Accepted A	ccounting P	rinciples (GAAP) and certified by the

22) Revenue and Asset In Purpose (Select One)	formation for	the A	Affiliate			
□ Add	•				Delete	
15) Disclosable Interest H	older					
☐ Entity Name:						FCC Registration Number (FRN):
☐ Individual Name: First		MI	Last		Suffix	FCC Registration Number (FRN):
Gross Revenue Disclosur Most Recent Reportable	e Year					
24a) Were the Affiliate and any p If 'No', explain why in an at If 'Yes', provide the following info	tachment.	nterest	in existence for a full year of the r	elevant period	?	( ) <u>Y</u> es <u>N</u> o
24b) Gross Revenues	\$		(Format: 99,999.99	9)		
24c) Year End Date:	(Date Format: MM/DD/YYYY)					
One Year Prior to Most Re	ecent Report	able Y	'ear			
25a) Were the Affiliate and any p		nterest	in existence for a full year of the r	elevant period	?	( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following info						
25b) Gross Revenues	\$	\$ (Format: 99,999.99)				
25c) Year End Date:			(Date Format: MM/	(DD/YYYY)		
Two Years Prior to Most F	Recent Repor	table	Year			
26a) Were the Affiliate and any p If 'No', explain why in an at		nterest	in existence for a full year of the r	elevant period	?	( ) <u>Y</u> es <u>N</u> o
If 'Yes', provide the following info	ormation.					
26b) Gross Revenues	\$ (Format: 99,999.99)					
26c) Year End Date:			(Date Format: MM/	(DD/YYYY)		
Average Gross Revenue						
27) Average Gross Revenue of F	Reported Years:	\$	(F	ormat: 99,99	9.99)	
Asset Disclosure						
28) Total Assets as of Applicatio	n Filing Date: \$_		(For	mat: 99,999.9	99)	
Financial Statements						
29) Audited or Unaudited (Chec	k One)					
☐The Affiliate used audited	d financial statem	ents.				
☐The Affiliate used unaudit Applicant's chief financial				ally Accepted A	Accounting I	Principles (GAAP) and certified by the

Closed Bidding/Designate Total Gross Revenues for	ed Entity Eligibility r Most Recent Rep	y portable Year	
30a) Gross Revenues	\$	(Format: 99,999.99)	
30b) Year End Date:	)	(Date Format: MM/DD/YYYY)	
Total Gross Revenues for	r One Year Prior to	Most Recent Reportable Year	
31a) Gross Revenues:	\$	(Format: 99,999.99)	
31b) Year End Date:		(Date Format: MM/DD/YYYY)	
Total Gross Revenues for	r Two Years Prior	to Most Recent Reportable Year	
32a) Gross Revenues:	\$	(Format: 99,999.99)	
32b) Year End Date:		(Date Format: MM/DD/YYYY)	
Total Aggregate Average	Gross Revenues	for Designated Entity	
33) Aggregate Average Gross R	evenue: \$	(Format: 99,999.99)	
Total Aggregate Average	Gross Revenues	for Closed Bidding	
34) Aggregate Average Gross R	evenue: \$	(Format: 99999.99)	
Total Assets Disclosure f	or Closed Bidding		
35) Total Assets: \$_		(Format: 99,999.99)	

## Attachment(s):

Туре	Description	Date Entered
0	Exhibit 1 - Public Interest Statement	06/13/2008
0	Exhibit 3 - Economist Declaration	06/13/2008
0	Exhibit 2 - Coverage Map	06/13/2008
0	Exhibit 5 - Competitor Chart	06/13/2008
0	Exhibit 4 - Spectrum Aggregation	06/13/2008